

86045

Access DB# _____

SEARCH REQUEST FORM *RECEIVED**CREE*

PTO-5 2003

Scientific and Technical Information Center

Requester's Full Name: Jeffrey E. Russell Examiner #: 62785 STIC Date: 2-4-2003
 Art Unit: 1654 Phone Number 308-3975 Serial Number: 101038,612
 Mail Box and Bldg/Room Location: _____ Results Format Preferred (circle): PAPER DISK EMAIL
CM1 118131 CM1-9807

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Short Peptides Which Selectively Modulate The Activity Of Protein Kinases

Inventors (please provide full names): J. Ben-Sasson

Point of Contact:

Beverly Shears

Technical Info. Specialist

CM1 1E05 Tel: 308-4994

Earliest Priority Filing Date: 1-8-2002

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Please search SEQ ID NO: 73 in the U.S. patent application sequence database (pending, issued, and published) and in Geneseq, Swissprot, & PIR. Please require any hits to have 25 or fewer residues.

Please search residues 7-10 of this sequence (GSLk) in STN with the same length limitation.

Thank you.

AT
73-20

JER

BEST AVAILABLE COPY

STAFF USE ONLY

Searcher: Beverly e 4994

Type of Search

Vendors and cost where applicable

Searcher Phone #:

AA Sequence (#)

Dialog

Searcher Location:

Structure (#)

Questel/Orbit

Date Searcher Picked Up:

Bibliographic

Dr.Link

Date Completed: 02-10-03

Litigation

Lexis/Nexis

Searcher Prep & Review Time: 12

Fulltext

Sequence Systems

Clerical Prep Time:

Patent Family

WWW/Internet

Online Time: 28

Other

Other (specify) CGN